

KLEAN

Foaming and Cleaning Additive

PHYSICAL DATA •	KLEAN
Appearance /colour	Blue gel
Concentration of use	3%
Specific Gravity at 20°C (Kg/dm3)	1.00
Viscosity at 20°C (cStokes)	700
Temperatures of use	C - +50°C
pH at 20°C	8
Freezing point	-9°C
Sediment after ageing	0%
Surface tension (mN/m)	25



PERFORMANCE & WARRANTY



Klean provides a fast and handy solution to quickly clean any spillage on road, tarmac, concrete,...

- Cleaning: Klean has been designed to allow fast spreading over contaminated areas. It combines a mix of surfactants to disperse oil spills to reinstate grip to road and to prevent skid risk.
- Biodegradation: Klean will form an emulsion of tiny particles dispersed in aqueous media.
 This reaction enables microorganisms to start immediately the digestion of oil particles. This bio consumption will continue until oil is fully digested and transformed into harmless residues
- Foaming: Klean can produce a foam blanket with suitable nozzle. Thus, the user can easily check where the product has been applied and make sure that the cleaning operation is fully completed.

• Environnement: is totally biodegradable.

Routine intervention:

- Apply Klean dilué at 3% in an even manner to spread all over the spillage and make sure to cover it with visible foam.
- Let the product work for a couple of minutes.
- Clean with water jet in a forceful manner to remove all trace of foam or oil.

FAS is perfectly designed system to use Klean.

Klean has a 2 years warranty in its original packaging and at storage temperatures 0° C / $+40^{\circ}$ C.